## MANUFACTURER'S/INSTALLING CONTRACTOR'S REPORT FOR ASME CSD-1

Certification and Reporting (CG-500) for Controls and Safety Devices

UNIT MANUFACTURER				
NAME				
ADDRESS		ZIP		
TELEPHONE	F	FAX		
UNIT IDENTIFICATION (BOILER)				
MANUFACTURER'S MODEL #	YE	EAR BUILT		
ASME #	N/	NATIONAL BOARD #		
UL#	A	GA#		
JURISDICTION #				
STEAM	нс	HOT WATER		
MAX. W.P. (PSIG)		MAX. W.P. (PSIG)		
MIN. SAFETY VALVE CAP. (PPH)	MA	MAX. TEMP (°F)		
	MI	MIN. SAFETY VALVE CAP. (PPH OR Btu)		
BOILER UNIT DESCRIPTION (TYPE)				
IF MODULAR (NO. OF MODULES)				
BOILER UNIT CAPACITY (OUTPUT)				
BURNER				
MANUFACTURER	MC	ODEL		
UL OR AGA#	SE	SERIAL NUMBER		
FUELS (AS SHIPPED)				
INSTALLATION LOCATION (IF KNOWN)				
CUSTOMER NAME				
ADDRESS				
CITY	STATI	Е	ZIP	
TELEPHONE	FA	AX	l	
EQUIPMENT MANUFACTURER REPRESENTATIVE	IN	NSTALLING CONTRACTOR REPRESENTATIVE		
PRINTED NAME		RINTED NAME		
SIGNATURE DATE	SIG	GNATURE	DATE	

CONTROL/DEVICE	MANUFACTURER	MODEL #	OPERATIONAL TEST PERFORMED DATE
OPERATING CONTROLS			
Low-Water Fuel Cutoff CW-120(a), CW-140			
Forced Circulation CW-210 (a)			
Steam Pressure CW-310(b)			
Water Temperature CW-410(b)			
SAFETY CONTROLS			
Low-Water Fuel Cutoff CW-120(a), CW-120(b), CW-130, CW-140			
Forced Circulation CW-210(b)			
High Steam Pressure Limit CW-310(c)			
High Water Temperature Limit CW-410(b)			
Fuel Safety Shutoff Valve, Main CF-180(b)(2), CF-180(b)(3)			
Pilot Safety Shutoff Valve CF-180(c)			
Atomizing Medium Switch CF-450(b)			
Combustion Air Switch CF-220			
High Gas Pressure CF-162			
Low Gas Pressure CF-162			
Low Oil Pressure CF-450(a)			
High Oil Temperature CF-450(c)			
Low Oil Temperature CF-450(d)			
Purge Air Flow CF-210			
Flame Safeguard (Primary) CF-310, CF-320			
Flame Detector CF-310, CF-320			
LOW FIRE START			
Low-Fire Start Switch CF-610			
SAFETY OR SAFETY RELIEF V			
Safety or Safety Relief Valves(s) CW-510, CW-520	Manufacturer	Model #	Operational Test Performed Date
	Size	Capacity (PPH/Btu/hr)	